# Implementation of a pilot cervical cancer screening program based on single visit approach and improving capacity for breast cancer early diagnosis in Benin, Chad, Cote d'Ivoire, Senegal and Cameroon

Submission date	Recruitment status	<ul><li>Prospectively registered</li></ul>
25/06/2019	No longer recruiting	☐ Protocol
Registration date	Overall study status	Statistical analysis plan
16/07/2019	Completed	[X] Results
Last Edited	Condition category	[] Individual participant data
14/09/2022	Cancer	

# Plain English summary of protocol

Current plain English summary as of 04/02/2022:

Background and study aims

The present study aims to set up and look at the feasibility of implementing cervical cancer early detection through routine primary health care services in the country. It is expected that the study will help further large scale introduction of a screening programme in the country. The researchers also expect to improve the capacity of at least one tertiary care hospital in each country to perform quality assured diagnostic breast ultrasound and mammography, fine needle aspiration cytology (FNAC), histopathology and breast surgery.

# Who can participate?

All women between 30 to 49 (or 25-49) years of age attending the selected primary health centres are invited to participate in the VIA/HPV – screen-and-treat screening programme.

# What does the study involve?

Nurses/midwives/GPs examine and check possible changes on the surface of the cervix after applying diluted acetic acid (vinegar). If any abnormality is identified in the surface lining of the cervix, nurses/midwives/GPs advise immediate treatment by thermal ablation if the lesion is fully visible, involves less than 75% of the surface and there is no suspicion of invasive cancer. If the lesion is not suitable for thermal ablation, nurses/midwives/GPs refer the women to a diagnostic centre to be examined by colposcopy. All women with colposcopically suspected high-grade lesions receive Loop electrosurgical excision procedure (LEEP) treatment on the same day without waiting for histopathological verification. The screen-negative women are advised to repeat VIA after 3 or 5 years according to the national protocol of each country. The treated women are advised to attend the primary health centre for follow up after 12 months. The VIA test is repeated. Women having persistent lesion are referred to the diagnostic centre for treatment by LEEP. Those diagnosed with cervical cancer are directly referred to the oncology

centres to receive further staging investigations and treatment as required. No intervention is done that is new or not part of standard of care. No additional visits only for research purposes are required.

A proportion of women in Cameroon will be screened using HPV test. HPV-positive women with High-risk HPV 16 and HPV 18 will be treated by thermal ablation. The positive women with others types of HPV will be triaged with VIA. The treated women will be advised to attend the primary care clinic for follow up after 12 months. The HPV test will be repeated. The HPV-positive women will be referred to diagnostic centre.

What are the possible benefits and risks of participating?

Research participants will have free access to cervical cancer screening, follow-up and appropriate treatment if and when required and the experience gained from this project will help to improve health care for women in all those selected countries. The diagnostic facilities for breast cancer will also be improved in the participating countries. This will also benefit the community. Research participants could experience some pain during the insertion of the speculum, sensation of stinging or burning in their vagina caused by the diluted acetic acid (5 %) used for VIA or having vaginal discharge few days after the test. Women testing positive for human papillomavirus (HPV) infection could experience increased levels of anxiety that have been attributed to fears of stigmatization and developing cervical cancer. A proportion of patients treated by thermal ablation could experience mild side effects such as: watery discharge, mild or moderate pain, cramps, vasovagal reactions. Complications of thermal ablation like bleeding, pelvic infection are extremely rare. Complications may occur in about 1% to 2% of patients. Undergoing loop electrosurgical excisional procedures may cause bleeding. infection and cervical stenosis and incompetence. All these complications and side effects are linked to routine management of the participants. However, the researchers will ensure appropriate treatment and adequate care if that happened to any participant. There will be no interventions that will be for research purposes only.

# Where is the study run from?

The study was conducted in Benin, Cote d'Ivoire, Senegal, and Cameroon in four or five primary health centres of those countries.

When is the study starting and how long is it expected to run for?

The study was initiated in April 2018 in Senegal, in July 2018 in Cote d'Ivoire, in May 2019 in Benin, and in January 2021 in Cameroon for a duration of 18 months from the start date in each country.

Who is funding the study?

Lalla Salma Foundation for prevention and treatment of cancers (Morocco)

Who is the main contact?

- 1. Dr Partha Basu as principal investigator from International Agency for Research on Cancer (IARC) (basup@iarc.fr)
- 2. Dr Yacine Dieng as local principal investigator from Senegal
- 3. Dr Denise Kpebo as local investigator from Cote d'Ivoire
- 4. Dr Djima Patrice Dangbèmey as local principal investigator from Benin
- 5. Dr Nkele Ndeki Ngohfrom as local principal investigator Cameroon

The present study aims to set up and look at the feasibility of implementing cervical cancer early detection through routine primary health care services in the country. It is expected that the study will help further large scale introduction of a screening programme in the country. The researchers also expect to improve the capacity of at least one tertiary care hospital in each country to perform quality assured diagnostic breast ultrasound and mammography, fine needle aspiration cytology (FNAC), histopathology and breast surgery.

# Who can participate?

All women between 30 to 49 (or 25-49) years of age attending the selected primary health centres are invited to participate in the VIA – screen-and-treat screening programme.

#### What does the study involve?

Nurses/midwives/GPs examine and check possible changes on the surface of the cervix after applying diluted acetic acid (vinegar). If any abnormality is identified in the surface lining of the cervix, nurses/midwives/GPs advise immediate treatment by thermal ablation if the lesion is fully visible, involves less than 75% of the surface and there is no suspicion of invasive cancer. If the lesion is not suitable for thermal ablation, nurses/midwives/GPs refer the women to a diagnostic centre to be examined by colposcopy. All women with colposcopically suspected high-grade lesions receive Loop electrosurgical excision procedure (LEEP) treatment on the same day without waiting for histopathological verification. The screen-negative women are advised to repeat VIA after 3 or 5 years according to the national protocol of each country. The treated women are advised to attend the primary health centre for follow up after 12 months. The VIA test is repeated. Women having persistent lesion are referred to the diagnostic centre for treatment by LEEP. Those diagnosed with cervical cancer are directly referred to the oncology centres to receive further staging investigations and treatment as required. No intervention is done that is new or not part of standard of care. No additional visits only for research purposes are required.

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Research participants will have free access to cervical cancer screening, follow-up and appropriate treatment if and when required and the experience gained from this project will help to improve health care for women in all those selected countries. The diagnostic facilities for breast cancer will also be improved in the participating countries. This will also benefit the community. Research participants could experience some pain during the insertion of the speculum, sensation of stinging or burning in their vagina caused by the diluted acetic acid (5 %) used for VIA or having vaginal discharge few days after the test. A proportion of patients treated by thermal ablation could experience mild side effects such as: watery discharge, mild or moderate pain, cramps, vasovagal reactions. Complications of thermal ablation like bleeding, pelvic infection are extremely rare. Complications may occur in about 1% to 2% of patients. Undergoing loop electrosurgical excisional procedures may cause bleeding, infection and cervical stenosis and incompetence. All these complications and side effects are linked to routine management of the participants. However, the researchers will ensure appropriate treatment and adequate care if that happened to any participant. There will be no interventions that will be for research purposes only.

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- 3. Dr Denise Kpebo as local investigator from Cote d'Ivoire
- 4. Dr Djima Patrice Dangbèmey as local principal investigator from Benin

# **Contact information**

# Type(s)

Scientific

#### Contact name

Dr Partha Basu

#### Contact details

150 cousr Albert Thomas Lyon France 69372 +33 (0)472738167 basup@iarc.fr

# Type(s)

Public

#### Contact name

Prof Youssef Chami Khazraji

#### Contact details

Villa No. 1, Touarga Fouaka, Mechouar Said Rabat Morocco 10000 +212 (0)661614261 youssef.chami@flsc.ma

# Additional identifiers

## Clinical Trials Information System (CTIS)

Nil known

## ClinicalTrials.gov (NCT)

Nil known

#### Protocol serial number

# Study information

#### Scientific Title

Implementation of a pilot cervical cancer screening program based on single visit approach and improving capacity for breast cancer early diagnosis in Benin, Chad, Cote d'Ivoire, Senegal and Cameroon

#### **Acronym**

CARE4Afrique

# **Study objectives**

Breast cancer is the commonest and cervical cancer is the fourth most common cancer, affecting women worldwide and are responsible for a large number of premature deaths especially in the sub-Saharan African countries. More than 85% of the cervical deaths occur in the less developed regions of the world with sub-optimal health system capacity to implement the multiple-visit based western model of cervical cancer screening program. Breast cancer incidence mortality is on the rise in the sub-Saharan African countries.

Most of the African countries will require specific recommendations on how to organize or improve cervical cancer screening services based on local evidence, which till date is very limited. The third edition of the Disease Control Priorities Project of the World Bank recommends opportunistic screening with VIA or HPV testing and treatment of precancerous lesions ('screen and treat' using single-visit or two-visits approach) as part of an essential package of health interventions in low-income countries, due to the high cost of population screening. Very few countries in sub-Saharan Africa have taken steps to introduce such 'screen and treat' programs. Sporadic VIA-based screening activities are going on in some of the countries with no proper evaluation and quality assurance. The experiences gained from properly implemented pilot projects will inform pragmatic decision making by the policy makers to scale up the programs.

The Disease Control Priorities project also identified early diagnosis of symptomatic women linked with access to good quality surgery and subsequent treatment as the most pragmatic essential strategy to tackle the growing burden of breast cancer in the countries with basic or limited resource environments. Providing the basic components of cancer early diagnosis in an equitable and timely manner through cancer health awareness, accurate clinical, radiological and pathologic diagnosis, and quality and affordable treatment can make a significant improvement in breast cancer control in the LMICs.

# Ethics approval required

Old ethics approval format

# Ethics approval(s)

Current ethics approval as of 04/02/2022:

- 1. Approved 17/10/2017, IARC Ethics Committee (IARC Ethics Committee: 150 cours Albert Thomas, 69372 Lyon cedex 08, France; +33 (0)4 72 73 83 41; iec-secretariat@iarc.fr), ref: IEC Expedite Review
- 2. Approved 07/09/2018, National Ethics Committee for Health Research of Benin (National Ethics Committee for Health Research of Benin: BP 01-882 Benin, Cotonou, 01882, Benin; +229 (0)21 33 2178; info@sante.gouv.bi), ref: N\_58/MS/DC/SGM/DRFMAT/CNERS/SA
- 3. Approved 21/06/2018, National Ethics Committee of Life and Health Sciences (National Ethics

Committee of Life and Health Sciences, 16 ème Etage-Tour C cité Administrative Abidjan-Plateau, Abidjan, 00225, Cote d'Ivoire; No telephone number available; ministere.sante@egouv.ci), ref: 078-18/MSHP/CNESVS-km

- 4. Approved 18/12/2017, Health Research of Senegal (Health Research of Senegal: Rue Aimé Césaire Fann Residence, Darkar, 12500, Senegal; +221 (0)869 42 42; informatique@sante.gouv.sn), ref: Protocol SEN 17/65
- 5. Approved 22/07/2020, National Ethics Committee in Human Health Research (National Ethics Committee in Human Health Research: +237 677-944-889 / 677-757-330; centrecersh@gmail. com), ref: 2020/07/1267CE/CNERSH/SP

#### Previous ethics approval:

- 1. Approved 17/10/2017, IARC Ethics Committee (IARC Ethics Committee: 150 cours Albert Thomas, 69372 Lyon cedex 08, France; Tel: +33 (0)4 72 73 83 41; Email: iec-secretariat@iarc.fr), Ref IEC Expedite Review
- 2. Approved 07/09/2018, National Ethics Committee for Health Research of Benin (National Ethics Committee for Health Research of Benin: BP 01-882 Benin, Cotonou, 01882, Benin; Tel: +229 (0)21 33 2178; Email: info@sante.gouv.bi), Ref N\_58/MS/DC/SGM/DRFMAT/CNERS/SA 3. Approved 21/06/2018, National Ethics Committee of Life and Health Sciences (National Ethics Committee of Life and Health Sciences, 16 ème Etage-Tour C cité Administrative Abidjan-Plateau, Abidjan, 00225, Cote d'Ivoire; Email: ministere.sante@egouv.ci), Ref 078-18/MSHP/CNESVS-km
- 4. Approved 18/12/2017, Health Research of Senegal (Health Research of Senegal: Rue Aimé Césaire Fann Residence, Darkar, 12500, Senegal; Tel: +221 (0)869 42 42; Email: informatique@sante.gouv.sn), Ref Protocol SEN 17/65

# Study design

Multicentric observational cross-sectional study

## Primary study design

Observational

# Study type(s)

Screening

## Health condition(s) or problem(s) studied

Cervical cancer

#### **Interventions**

Current intervention as of 04/02/2022:

All the consenting women between 30 to 49 years of age (or 25-49 years of age according to the national protocol) attending the clinics for different reasons will be offered visual inspection with acetic acid (VIA)/ human papillomavirus virus (HPV) opportunistically. All the VIA-positive women who have lesions suitable for ablative treatment (squamocolumnar junction fully visible, lesion is ectocervical, lesion size is less than 75% of the ectocervix, no suspicion of invasive cancer) will be offered treatment on the same day. HPV 16 and 18 positive women will be treated by thermal ablation. The positive women with others types of HPV will be triaged with VIA. The treated women will be advised to attend the primary care clinic for follow up after 12 months. VIA/HPV test will be repeated. Women with a persistent lesion or those who are HPV

positive will be referred to the diagnostic center for evaluation and treatment by Loop electrosurgical excision procedure (LEEP). The women with normal cervix at follow up will be advised routine screening after 3 or 5 years according to the national protocol of each country.

#### Previous intervention:

All the consenting women between 30 to 49 years of age (or 25-49 years of age according to the national protocol) attending the clinics for different reasons will be offered visual inspection with acetic acid (VIA) opportunistically. All the VIA-positive women who have lesions suitable for ablative treatment (squamocolumnar junction fully visible, lesion is ectocervical, lesion size is less than 75% of the ectocervix, no suspicion of invasive cancer) will be offered treatment on the same day. The treated women will be advised to attend the primary care clinic for follow up after 12 months. VIA test will be repeated. Women having persistent lesion will be referred to the diagnostic center for evaluation and treatment by Loop electrosurgical excision procedure (LEEP). The women with normal cervix at follow up will be advised routine screening after 3 or 5 years according to the national protocol of each country.

#### Intervention Type

Other

#### Primary outcome(s)

Current primary outcome measure as of 04/02/2022:

- 1. Participation in screening for each woman reported using the screening questionnaire at the screening visit
- 2. VIA/HPV positivity rate: Proportion of women positive on VIA/HPV among the total screened: calculated using the data collected by a questionnaire to record the VIA status of each screened woman at the screening visit
- 3. Treatment rate: Proportion of VIA/HPV-positive women eligible for thermal ablation who complete treatment at the same screening visit: calculated using the data collected by a questionnaire to record the completion of treatment at the same screening visit among VIA/HPV positive woman eligible for thermal ablation
- 4. Colposcopy compliance rate: Proportion of VIA/HPV-positive women referred to colposcopy who actually had the procedure done: calculated using the data collected by a questionnaire to record at colposcopy referral visit the compliance to colposcopy by VIA/HPV positive woman referred to colposcopy
- 5. Cure rate after treatment: Proportion of women treated by thermal ablation detected to be VIA/HPV negative at one-year follow-up visit after treatment out of the total number treated and followed up: calculated using the data collected by a questionnaire to record the VIA/HPV status after one year of each treated woman by thermal ablation
- 6. Complication rate after treatment: Proportion of complications reported after thermal ablation treatment out of the women treated: calculated using the data of reported complications after thermal ablation and recorded on a questionnaire

Previous primary outcome measure:

- 1. Participation in screening for each woman reported using the screening questionnaire at the screening visit
- 2. VIA positivity rate: Proportion of women positive on VIA among the total screened: calculated using the data collected by a questionnaire to record the VIA status of each screened woman at the screening visit
- 3. Treatment rate: Proportion of VIA-positive women eligible for thermal ablation who complete

treatment at the same screening visit: calculated using the data collected by a questionnaire to record the completion of treatment at the same screening visit among VIA positive woman eligible for thermal ablation

- 4. Colposcopy compliance rate: Proportion of VIA-positive women referred to colposcopy who actually had the procedure done: calculated using the data collected by a questionnaire to record at colposcopy referral visit the compliance to colposcopy by VIA positive woman referred to colposcopy
- 5. Cure rate after treatment: Proportion of women treated by thermal ablation detected to be VIA negative at one-year follow-up visit after treatment out of the total number treated and followed up: calculated using the data collected by a questionnaire to record the VIA status after one year of each treated woman by thermal ablation
- 6. Complication rate after treatment: Proportion of complications reported after thermal ablation treatment out of the women treated: calculated using the data of reported complications after thermal ablation and recorded on a questionnaire

# Key secondary outcome(s))

There are no secondary outcome measures

# Completion date

30/09/2022

# Eligibility

#### Key inclusion criteria

All consenting women aged between 30 to 49 years (or 25-49) attending the primary health centers for different reasons will be offered VIA opportunistically

# Participant type(s)

All

# Healthy volunteers allowed

No

# Age group

Adult

#### Sex

Female

#### Total final enrolment

19552

# Key exclusion criteria

- 1. Pregnant women
- 2. Women suffering from debilitating illnesses
- 3. Diagnosis of or previous invasive cervical cancer
- 4. Those screened for cervical cancer within the last 36 months

#### Date of first enrolment

01/04/2018

# Date of final enrolment

31/08/2022

# Locations

# Countries of recruitment

Benin

Cameroon

Côte d'Ivoire

Senegal

# Study participating centre FSU COM Edmond Basque

Plateau Abidjan Côte d'Ivoire 00225

# Study participating centre CSU 220 Logements

Adjame Abidjan Côte d'Ivoire 00225

# Study participating centre Service de SMI INSP

Adjame Abidjan Côte d'Ivoire 00225

# Study participating centre General Hospital of South Abobo

Abobo Abidjan Côte d'Ivoire 00225

# Study participating centre National Institute of Public Health

Boulevard Nangui Abrogoua Abidjan Côte d'Ivoire 00225

# Study participating centre GASPARD KAMARA

Amitie II Dakar Senegal 12500

# Study participating centre

HLM

Square Hlm, HLM Dakar Senegal 125000

# Study participating centre MARISTES

Passerelle Hann Mariste Dakar Senegal 12500

# Study participating centre Liberte 6

Liberte 6 Extension Dakar Senegal 12500

Study participating centre CHU MEL DE COTONOU 01 BP 107 Cotonou Benin 01

# Study participating centre Hôpital de zone SURU LERE

Rue 1305 Cotonou Benin 01

# Study participating centre Centre de santé de Missessin

06 BP 1497 Cotonou Benin 06

# Study participating centre District Hospital, Akonolinga

Akonolinga Cameroon

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# Study participating centre Cameroon Baptist Health Services, Yaounde

Yaounde Cameroon

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# Study participating centre Women Health Promotion, Yaounde

Yaounde Cameroon

# Study participating centre University Teaching Hospital, Yaounde

Yaounde

# Sponsor information

## Organisation

International Agency For Research On Cancer

#### **ROR**

https://ror.org/00v452281

#### Organisation

The Foundation Lalla Salma Cancer Prevention and Treatment

# Funder(s)

#### Funder type

Charity

#### **Funder Name**

The Foundation Lalla Salma Cancer Prevention and Treatment

# **Results and Publications**

# Individual participant data (IPD) sharing plan

The datasets generated during and/or analysed during the current study will be made available as per IARC policies on open science. Request for datasets should be directed to the IARC principal investigator (PI) Dr Partha Basu (BasuP@iarc.fr) with appropriate justification. To gain access, data requestors will need to sign a data access agreement. The data will be shared with investigators whose proposed use of the data has been approved by an independent review committee identified for this purpose. Individual participant data underlie the results reported in the published article after identification (text, tables, figures and appendices) will be shared. The data will be available from 9 months to 36 months following article publication. The data will be shared to achieve aims in the approved proposal.

# IPD sharing plan summary

Available on request

# Study outputs

Output type

Results article 01/09/2022 14/09/2022 Yes No

Participant information sheet Participant information sheet 11/11/2025 No Yes